04/09/04 17:05 FAX 4087208383

BST&Z

Ø 001

BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLP

TELEPHONE: (408) 720-8300

INTELLECTUAL PROPERTY LAW 12400 Walshire Boulevard, 7th Floor Los Angeles, CA 90025

FACSIMILE: (408) 720-8383

FACSIMILE COVER SHEET

Deliver to:	Nabil M. El Hady	Art Group:	2154
Company Name:	USPTO		
Facsimile No.:	703-746-9195	Date:	April 9, 2004
From:	James H. Salter, Reg. No. 35,668		
Our Docket No.:	42390P16028	Number of pages 4	_ including this sheet
Application:	09/681_671	Filing Date:	5/18/2001
Subject Filing Receipt (Remarks Attached is a Repatent application information.	Correction equest For Corrected Filing Receip on specification page with Cross R	t, marked-up Filing Receference to Related App	ceipt and copy of olication

Confidentiality Note: The documents accompanying this facsimile transmission contain information from the law firm of Blakely, Sokoloff, Taylor & Zafman which is confidential or privileged. The Information is intended to be for the use of the individual or entity named on this transmission sheet. If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the contents of this faxed information is prohibited. If you have received this facsimile in error, please notify us by telephone immediately so that we can arrange for the retrieval of the original documents at no cost to you.

If you do not receive all the pages, or if there is any difficulty in receiving, please call: (408) 720-8300 and ask for Claire Wallters.

REQUEST FOR CORRECTED			Docket Number			
FILING RECEIPT			42390P16028			
In re Application of						
·	Siew Yong Sim, et al.					
	Application Number File		d			
	09/681,671		5/18/2001			
	For METHOD AND APPAR					
	INITIALIZING A NEW NODE IN A NETWORK					
	Group Art Unit Examiner					
	2154	Nabil	M. El Hady			
Attached is a copy of the Official Filing Red for which issuance of a corrected Official F						
2. There is an error with respect to the follow	ing data, which is:					
☐ Incorrectly entered						
and/or						
☑ omitted.						
Error in	Correct Data Domestic Priority as claimed by applicant					
	This application is a 05/15/2001 which cla 10/26/2000					
Respectfully submitted,						
	BLAKELY, SOKOLOFF	FAYLOR	& ZAFMAN LLP			
Dated: 4/9/54	James H Salter, Reg. No.	. 35,668	· _ · _ ·			
Telephone: (408) 720-8300	CERTIFICATE OF hereby certify that this correction is consistent on the date shown to trademark Office. April 09.	espondence below to the	G/TRANSMISSION e is being transmitted via ac United States Patent and			
ā	Cane Walters	Uta	Date			

Page 1 of 4



United States Patent and Trademark Office

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 2023)

APPLICATION NUMBER	FILING DATE	GRP ART UNIT	FIL FEE REC'D	ATTY.DOCKET.NO	DRAWINGS	TOT CLAIMS	IND CLAIMS
09/681,671	05/18/2001	2151	651	72100.911D4	33	44	5

022804 THE HECKER LAW GROUP 1925 CENTURY PARK EAST SUITE 2300 LOS ANGELES, CA 90067 RECEIVED

CONFIRMATION NO. 3658

FILING RECEIPT

JUN 9 2 2001

OC000000006197905

THE RECARRAGE THE

Date Mailed: 06/19/2001

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Siew Yong Sim, Cupertino, CA; Desmond Cho-Hung Chan, Mountain View, CA;

Domestic Priority data as claimed by applicant
This application is a DIV of 09/681,644 05/15/2001 which claims benefit of 60/266,286 10/26/2000

If Required, Foreign Filing License Granted 06/18/2001

Projected Publication Date: 11/21/2002

Non-Publication Request: No

Early Publication Request: No

** SMALL ENTITY **

Title

Method and apparatus for initializing a new node in a network

Preliminary Class

709

SPECIFICATION

Electronic Version 1.2.8 Stylesheet Version 1.0

Method and Apparatus For Initializing a New Node in a Network

Cross Reference to Related Applications

This application is a divisional of U.S. Application No. 09/681,644, filed on May 15, 2001, entitled "Method and Apparatus For Large Payload Distribution in a Network," which claims the benefit of U.S. Provisional Application No. 60/266,286, filed on October 26, 2000, entitled "Large Payload Delivery Networks Having Integrated Content Management Services," the specification of which is herein incorporated by reference.

Background of Invention

[0001] This invention relates to the field of content delivery. More specifically the invention relates to delivering large payloads (i.e., files) closer to users in a network environment.

[0002]

Content delivery in a network environment involves sending information (e.g., in the form of a file) from a content provider to multiple content servers which may serve their content to multiple users residing at various destinations on the network. The content provider generally puts the information that is to be distributed onto a computer connected to a network. This computer is often referred to as a content server. Any client–server or peer–to–peer communication protocols may be applied for a content server to further transfer the information to a group of content servers in the same or different networks that are assigned to serve the information. The source content server is usually called the origin server. The information resides in a file on a content server and is available to users of the network. When users request access to the information, the contents of the file are delivered from any of the content servers that are assigned to serve the content to the requesting users using the desired file